Announcement from the British Neuropsychiatry Association
The 1995 Summer meeting—to include joint sessions with the British Association for Neurology and Neuropsychology—will be held on 15–17 July in Cambridge.
On 16 July BNPA will hold a scientific meeting with the theme of "movement disorders" and its AGM. On 17 July BNPA/BAP will have a joint session on neuroimaging, psychiatry, and psychopharmacology. Short scientific papers and single case videos by members of both associations will also be presented. For further details please contact Ms Sue Garrett, 17 Clocktower Mews, London N1 7BB, UK.
For details of membership of the BNPA, which is open to medical practitioners in psychiatry, neurology, and related clinical neurosciences, please contact Sue Garrett, 17 Clocktower Mews, London N1 7BB, UK.

BOOK REVIEWS
All titles reviewed here are available from the BMJ Bookshop, PO Box 295, London WC1H 9TE. Prices include postage in the United Kingdom and for members of the British Forces Overseas, but overseas customers should add £2 per item for postage and packing. Payments can be made by cheque in sterling drawn on a United Kingdom bank, or by credit card (Mastercard, Visa or American Express) stating card number, expiry date, and your full name.


The use of neuropsychology and neuroimaging to elucidate brain-behaviour relationships is arguably the most fascinating area of neurological research today, and this book, written by world authorities in their field, is the perfect introduction.

Firstly, current techniques used in localising brain function are considered. Cortical stimulation, the use of subdural electrodes and event-related potentials, PET and functional MRI are each described, as are their limitations. To study the localisation of cognitive processes, a means of observing activation of brain regions during performance of cognitive tasks is needed. The ideal investigation would show brain activation with a temporal resolution approximating to real-time; PET is likely to be superseded by functional MRI and magnetoencephalography in this regard.

The second section deals with the localisation of various cognitive functions. The editor's interests are reflected in the preponderance of studies relating to language, including aphasia, alexia and agnosia. However, apraxia, agnosia, face processing, neglect, constructional ability, frontal function and lateralisation are also addressed. There are useful chapters on the effects of subcortical lesions on cognition, and on the role of neuroimaging in dementia. A minor criticism is that memory, perhaps the most extensively investigated area of neuropsychology, is only afforded one chapter. This is an excellent account of modern investigative techniques and of current thoughts regarding the localisation of cognitive functions. The only complaints might be that memory and imaging in dementia are not given more space. Also, there is a relative scarcity of images, with only a few colour plates. That said, the book is essential for the neurologist with an interest in higher cortical function. JOHN GREENE


Another book in a line of AANS publications, intended to "provide neurosurgeons, especially those not located in an academic institution, with periodic publications related to neurosurgery". The original titles covered everyday subjects but these books are becoming increasingly esoteric. One wonders if complex dural AVMs should be managed by a neurosurgeon not located in an academic institution and with no particular interest in difficult vascular cases.

Not surprisingly, the authors are from the other side of the Atlantic, except for two French neuroradiologists. This is a very thorough subject review by physicians with much experience in managing this uncommon condition. There are numerous radiographic investigations, clearly labelled. Being multi-authored, the style does vary but the book is clearly laid out and easy to read.

Although the subject matter is perhaps a little abstruse for the trainee, no good neuroscience library should be without a copy.

DAVID HARDY


Over the past few years there has been an explosion in the number and variety of methods available to investigate in vivo human brain function non-invasively. This technical development has generated a considerable number of sub-disciplines, each with its own unique terminology and contribution to make to the description and understanding of the functional architecture of the brain. The editors of "Functional Neuroimaging" have brought together presentations from the established leaders in these sub-disciplines to give a remarkably coherent overview of the present status and the probably future direction of each.

The science of functional imaging, on account of the intrinsic spatial resolution of the majority of the methods, takes a system perspective of the functional organisation of the brain. The book starts promisingly with a theoretical model of cortical integration, emphasising that without such models to test, the science of functional mapping remains purely descriptive. The corollary,